

Message

From: McDougal, Jason S [Jason.S.McDougal@wv.gov]
Sent: 7/27/2018 5:15:50 PM
To: Bleiler, Justin [Bleiler.Justin@epa.gov]
Subject: FW: New Cumberland
Attachments: New Cumberland.pdf

Justin,
According to my TA the site is undermined and may have active mining now.

Jason (Jake) McDougal
Program Manager-Superfund and Federal Facilities Restoration
WVDEP-Division of Land Restoration
Office of Environmental Remediation
601 57th Street SE
Charleston, WV 25304
304-926-0499 ext. 1130
Cell: 304-389-7596

From: Barrios, Juan D
Sent: Friday, July 27, 2018 11:30 AM
To: McDougal, Jason S <Jason.S.McDougal@wv.gov>
Subject: RE: New Cumberland

Jake,

Please see the attachment. Let me know if you need more detail information from the site.

Regards,

Juan de Dios Barrios, Ph.D., GISP.

Technical Analyst Associate
West Virginia Department Environmental Protection
Division Land Restoration
601 57th Street, SE
Charleston, WV 25304
(304) 926-0499, Ext. 1267
E-mail: juan.d.barrios@wv.gov

From: McDougal, Jason S
Sent: Friday, July 27, 2018 10:40 AM
To: Barrios, Juan D <Juan.D.Barrios@wv.gov>
Cc: 'Bleiler, Justin' <Bleiler.Justin@epa.gov>
Subject: FW: New Cumberland

Juan,
Please add this to your Q. We can discuss at our team meeting on the 1st. You can find the site info on our Q drive under Environmental Remediation>CERCLIS Files

Thanks

Jason (Jake) McDougal
Program Manager-Superfund and Federal Facilities Restoration
WVDEP-Division of Land Restoration
Office of Environmental Remediation
601 57th Street SE
Charleston, WV 25304
304-926-0499 ext. 1130
Cell: 304-389-7596

From: Bleiler, Justin <Bleiler.Justin@epa.gov>
Sent: Wednesday, July 11, 2018 9:11 AM
To: McDougal, Jason S <Jason.S.McDougal@wv.gov>
Cc: Baker, Lorie <Baker.Lorie@epa.gov>
Subject: New Cumberland

Hi Jake,

Would you be able to talk with your AML program to see if there are any mining maps of the New Cumberland Sanitation site and surrounding area? One of the recommendations from our hydrogeologist is that we install more monitoring wells to understand the subsurface at the site, but it would be nice to know where the mines are because that could influence gw flow. Any information would be helpful.

Thanks,

Justin Bleiler
Site Assessment Manager, HSCD
Environmental Protection Agency, Region 3
1650 Arch St., 3HS12
Philadelphia, PA 19103
215-814-3308
bleiler.justin@epa.gov